Crane/Hoist No.  Date:			
CRANE/HOIST DAILY INSPECTION CHECKLIST			
DAILY INSPECTIONS PER NASA-STD 8719.9, PARAGRAPHS 4.4.4, 5.4.4, & 6.4.4			
CHECK:		PASS	FAIL
Annual Inspection, Load Test and warning labels are attached and reflect dates within required intervals.			
Hoist operation and control mechanisms (up/down), including brakes for excessive wear and contamination by excessive lubricant or foreign matter.			
Operation of upper/lower limit switches with no load.			
Wire rope reeving for proper travel and drum lay. Inspect for obvious damage, kinks, deformation and wire clips.  Or  Hoist chains for excessive wear or link distortion			
Trolley for dual directional movement and brakes.			
Bridge for dual directional nand brakes.			
Fluid systems for deterioration and leaks			
Hooks for visible cracks, deformities, and latch damage.			
IS THIS CRANE/HOIST READY TO OPERATE?			
Yes:	No:	OFLICA	16:
Items marked "FAIL" have been reported to the lead supervisor and Facilities Office work order desk (4-3919). W.O.#			
OPERATOR INITIALS			

MSFC Form 4332 (Rev. May 2005)